Open Science Grid Consortium

idea of where we are, introductions

3 areas of discussion (1/2 hour each)

OSG, US LHC, LCG,

OSG & middleware, services, EGEE, CS

organization, governance, criteria for

openness

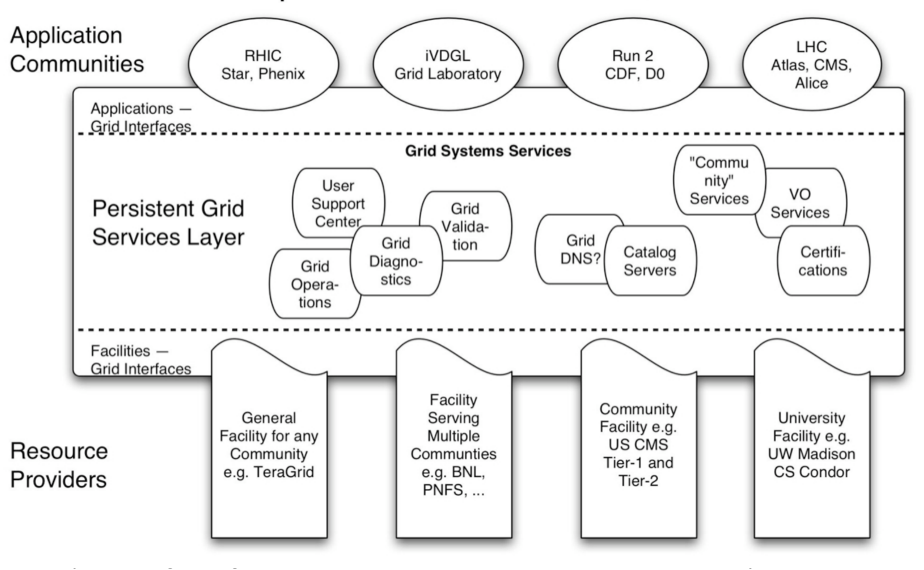
words about where we might be, next steps

Activities to Date

- Roadmap white paper, August 2003.
- Visit to NSF by many principals, Sept 2003.
- Interested parties meeting, January 2004.
- PPDG extension proposal endorsement and contributions.
- Storage Technical Group phone meetings, April 2004 (in association with SE on Grid3 and SE on Tier-1s work.)
- Grid Development Laboratory ideas, Spring 2004.
- Discussions with the LCG, Fall 2003-now.
- Discussions on next steps... towards todays meeting

05/03 from Lothar:

Open Science Grid Services

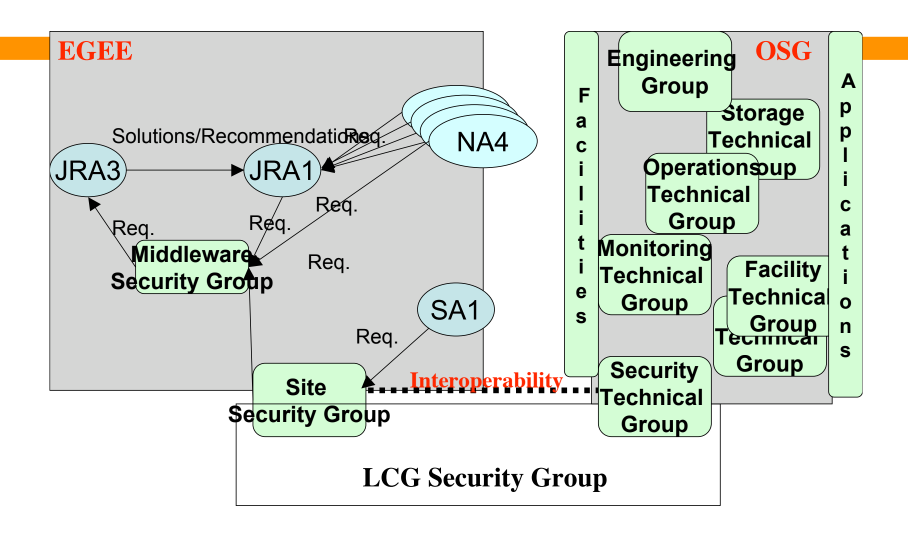


The Open Science Grid Consortium

Science Communities
Application and Analysis

Production Grid Infrastructure Grid Fabric, Connectivity and Middleware

Facilities
Laboratory and University Resources



From Vicky's GDB talk this week..



Open Science Grid

- Open Science Grid is the Roadmap in the US for ensuring all of our Grid efforts, including and in particular the LHC ones, come together towards a coherent and sustained Grid infrastructure that
 - Provides computing for LHC science US contribution to LCG
 - Is open to other experiments and other sciences
 - Will work with, collaborate with and interoperate with the Grid infrastructure provided through EGEE
- Open Science Grid consortium is being formed hope to come out of this weeks joint Trillium Steering, Laboratory Facility and Experiment software and computing management meeting with more formal structures in place. (Not a project)
- Open Science Grid "Technical Groups" scope explicitly includes cooperation with the EGEE/LCG peers groups.

May 18, 2004 GDB - US 15

